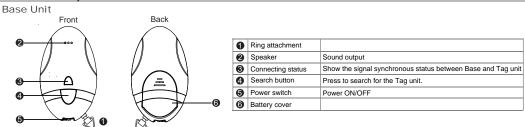
Bike Guard 708AA USER MANUAL

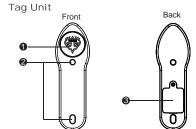


INTRODUCTION

Bicycles are stolen everywhere and every day no matter they are with or without locks. To protect your bicycle from being stolen, our Digital RF wireless bicycle alarm system can be your best solution. Once the bike theft happens, the Bike-Alarm will sound loud beeps to scare the thief away and the Beeper will also immediately activate an emergency alarm to warn you to check the bicycle and take the necessary actions urgently. Therefore, with Bike Guard 708AA armed on the bicycle, whenever you want to take a short break in the cycling journey, there is no need for you to worry about parking your bike nearby.

Product Description





(0	Speaker	Sound output
(2	Screw Hole	
(3	Battery cover	

Product Description

Model Name	Bike Guard 708AA		
Function	Alert & Search		
Search Range	0~300m/984ft		
Alarm Triggered	Vibration Sensor		
Base Unit / Tag Unit	Base (M08AM)x1	Tag (S07B)x1	
Battery Type	CR2032		
Battery Life Time on Standby	Over 45 days (8 hrs/day)		
Beep Audible Level (at 10 cm / 3.9 inches)	Base unit : 95 db, Tag unit : 102db		
Dimension (L/W/H)	Base unit : 61.5x36x11.6mm(2.42x1.42x0.46inch) Tag unit : 38x120x6.2mm(1.5x4.72x0.24inch)		

Package Contents

acitage contoine			
Model Name	708AA 1 pc 1 pc		
Base Unit			
Tag Unit			
Batteries	CR2032x2		
Strap	1		
Hook	1		
User manual	✓		

How to apply/wear the Base and Tag units.



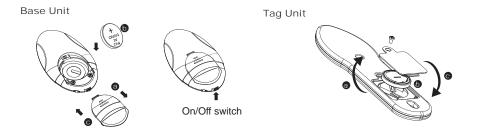
Bike Guard 708AA USER MANUAL



GETTING STARTED (Out-of-range Alert)

This section shows how to quickly setup and trigger an alert condition.

- 1. Insert the batteries into the Base unit and the Tag unit.
- a) Slide out (remove) the battery covers on the Base and Tag Units.
- b) Insert batteries (included) with the "+" mark facing upward in the battery compartments.
- c) Replace the battery compartment covers on both units.



- 2. Make sure that the Base and Tag units are in close proximity.
- 3. Turn ON the Power switch on the Base units. The base units will establish a link and begin to blink synchronously .
- 4. Shock the Tag unit and the base will beep.
- 5. Congratulations, now you are ready to put the Tag unit underneath the bottle cage on a bike (in case the alarm is triggeved while installation).

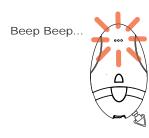


Alert

A sensor is bulit-in to detect the vibration, while someone is trying to move your bike, the Bike Guard will alert you in 3 seconds. The Base&Tag unit will alarm for 5 seconds and repeat alarm until vibration is stop.

Disarm Alarm:

Under standby mode, turn OFF the Master unit within 1 meters from your bicycle, the Tag unit will sound "Di-du" to approval disarm. When you hear "Di-du", you have disarmed Bike Guard.





Page 1 Page 2

Bike Guard 708AA USER MANUAL



SEARCH

When a tagged item is misplaced, you can use the Base unit to search for it, if it is within a 300 meters / 984ft(line of sight) radius. On the Base unit, press the Search/Set" Button once. The Base unit will begin to chirp and the Tag unit will begin to beep.





OPERATION INSTURCTION

Scenarios		Tag Unit	Base unit
	When the bicycle is	Beeps for 3 seconds	Beeps for 3 seconds.
	Shocked accidentally,		
	When the bicycle	Continuously send out	Continuously send out
2 2 2	movement still	beeps.	beeps.
	continues,		
>	When Base unit is	Continuously send out long	No beep sound.
	power-off, destroyed or	beeps.	
000	(the bicycle is) hijacked,		
F 8	When the bicycle can't be	Continuously send out	Green LED blinks
	located in the parking lot,	beeps.	
	press the Search button		
	and		
7	When the battery is low	Buzzer beeps once every 2	Buzzer beeps once every 2
لــــــا		minutes.	minutes.

Additional Search Function Information

Out of range or Loss signal:

- a.) Base unit beeps and signal LED blinks for 80 seconds out of range or loss signal; then Base unit will enter sleep mode automatically.
- b.) Base unit beeps once a minute (to remind user to switch power OFF for Base unit for power-saving.)
- c.) To wake-up Master, press Search button to go to wake-up process.

Low battery:

When the Matser and Slave is under low battery condition, it will beep at a 2 minutes interval, please change the battery.

Important: Under low battery condition, it may cause abnormal function of alarm or searching.

Page 3

Bike Guard 708AA USER MANUAL

6

Warnings and Important Information

- 1. The Tag units are water-repellent, but not waterproof!
 - **Keep the device dry.** Precipitation, humidity, and all types of liquids or moisture can contain minerals that may corrode electronic circuits. If your device gets wet, remove the battery, and allow the device to dry completely before replacing it.
- 2. If you want to use the device during air flight, please comply with the air safety regulations for each respective country.
- 3. We reserve the right to change the hardware/software specifications and designs, as well as the information in the manuals, at any time without prior notice.
- 4. Proper operating temperatures for this product are between 14°F ~140°F (-10°C~60°C). Proper Storage Temperatures are between -4°F~185°F (-20°C~85°C).
- 5. Under low battery charge conditions, both Base and Tag will alert with a beep every 2 minutes in this case, replace batteries immediately. Low battery conditions may result in unpredictable product behavior, such as low alert volume and false readings. To save battery charge, turn off both units when appropriate (e.g. evenings at home).
- 6. The Batteries provided in this product should be disposed of properly according to national or regional recycling regulations contact local authorities for more information.
- Warning: Do not expose the batteries to fire or heat this may result in danger from explosions.



Certifications

Federal Communication Commission Interference Statement
This equipment has been tested and improved to comply with the limits of a Class B digital device,
pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection
against harmful interference in a residential installation. This FCC Certifications equipment
generates, uses and can radiate radio frequency energy, if installed and used not in accordance

with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determinedly turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept an interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications are not expressly approved by the party responsible for compliance which could void the user's authority to operate this equipment.

EU Declaration Conformity

This product is carrying the CE-Mark in accordance with the related European Directives.



Page 4 91E-02B8-U50G20